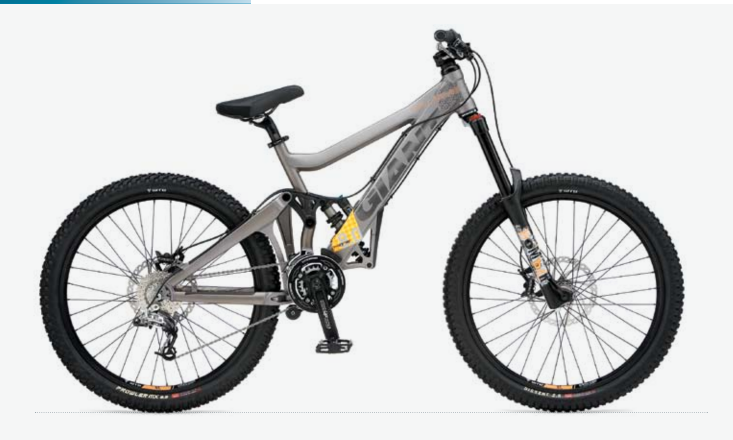


GLORY O

For Giant freerider Kurt Sorge, every ride is a chance to rewrite what's possible. That's why he rides the Glory. This is bombproof performance. DH tough, with the steering precision to pick impossible lines and make them real. Floats like a butterfly...hits like a sledge.



CD	ECI	FIC	AT	IONS
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Æ	SIZES	XS,S,M,L			
FRAME	COLORS	Gray Anodized			
ш	FRAME	ALUXX SL-Grade Aluminum, 8.0" Maestro Suspension			
	FORK	Marzocchi 66 RC3, onePointfive steerer tube, 180mm travel w/ 20mm Thru Axle			
	SHOCK	Marzocchi Roco TST-R, coil			
S	HANDLEBAR	Race Face Evolve DH mid rise, 31.8			
Ä	STEM	Race Face Diabolus D2			
ő	SEATPOST	Race Face Evolve DH 350x30.9mm			
COMPONENTS	SADDLE	Giant FRO			
	PEDALS	Alloy Platform			
DRIVETRAIN	SHIFTERS	SRAM X7, trigger			
	FRONT DERAILLEUR	Shimano Saint w / Race Face Atlas Shiftguide			
S S	REAR DERAILLEUR	SRAM X9			
	BRAKES	Hayes Stroker Ace, Custom for Giant 203F/203R			
	BRAKE LEVERS	Hayes			
	CASSETTE	Shimano HG50 11/34, 9-speed			
	CHAIN	Shimano HG-73			
	CRANKSET	Race Face Evolve DH, 24/36/RG			
	BOTTOM BRACKET	Race Face X Type, External			
S	RIMS	WTB Speed Disc DH			
WHEELS	HUBS	Formula DH thru axle			
\$	SPOKES	DT Competiton, 14/15g			
	TIRES	WTB Dissent/Prowler MX, 26x2.5 DH			
	EXTRAS				

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

Technical spec meets the technical trail. Overbuilt with 8 inches of coil-over Maestro Suspension, onePointfive headset and freeride-specific geometry. Because out there, there's no substitute for strength. Or the confidence and talent to make it stick.





KEY UPGRADES (OVER GLORY 1)

- Marzocchi 66 RC3 180mm suspension fork, Marzocchi Roco TST-R coil rear shock
- SRAM X.7 shifters/X.9 rear derailleur with Hayes Stroker Ace hydraulic disc brakes
- Race Face Evolve DH handlebar and seatpost
- WTB SpeedDisc DH rim/Formula disc 20mm hub wheelset

FRAME GEOMETRY

Actual Frame Size	Part Number	Head Angle	Seat Angle*	Toptube**	Headtube	Chainstay	Wheelbase	Standover Height***
inches		degrees	degrees	inches	inches	inches	inches	inches
XS/15	348642	67.0	69.0	20.9	4.6	17.5	43.3	34.4
S/16.5	348643	67.0	69.0	22.3	4.6	17.5	43.9	33.9
M/17	348644	67.0	69.0	23.2	4.6	17.5	44.7	33.7
L/18	348645	67.0	69.0	25.4	5.1	17.5	46.2	33.1

[&]quot;Seat angle is effective
"Toptube is measured from the center of the headtube horizontally back to the top of the effective extension of the seattube
""Standover height is based on the largest size tire that will fit the bike, not necessarily the included size tire